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We, GENERAL MOTORS CORP.

ORATION, a Company Incorporated under the laws of the State of Delaware, in the United States of America, of Grand Boulevard, the United States of America (Assignees of ALBERT JAN VERDOUW) do hereby declare the invention for which we pray that a patent may be granted to us and the method by 10 which it is to be performed, to be particularly in the City of Detroit, State of Michigan, in

to combustion air approaching stoichiometric. engines: It is particularly directed to provision of a combustion liner suitable for operation a very high temperatures, with the ratio of fuel such as are used, for example, in gas turbine This invention relates primarily to liners for high heat release combustion chambers

" with reference to a preferred embodiment of 10 the appended claims; how the invention may be performed is particularly described below. The scope of the invention is defined by the invention shown in the accompanying

annular combustion liner with the combustion Figure 1 is a front elevation view of an chamber walls shown fragmentarily. Figure 2 is a sectional view of the liner 2

taken on the plane indicated by the line 3-3

35 showing the roughened surface of the wall of the combustion liner cooling air injet. Figure 5 is a still further enlarged section of the same, taken on the line indicated by

rating a portion of the overlap between the second and third sections of the liner wall. 45 and second sections of the liner wall .. ŝ

Figure 9 is a view of a coupling strip which 50 connects the liner sections.

from which the combustion products are exhausted chamber casing 4. These are made of suitable high bustion chamber easing 3 and an inner combustion supplied by a compressor or other suitable appeara temperature resistant metal, primarily sheet metal tus, and from which it flows into the combustion and define a space to which air under pressure is liner 2 within which combustion takes place and Referring first to Figures 1, 2, and 3, the invention is embodied in an annular, combustion liner 2 which is disposed between an outer comto a turbine or other point of use.

ween the inner and outer walls, they are the same in principle and, therefore, the sections of the two walls will be identified by the same reference numerals for brevity of exposition. Each of the walls 7 and 8 includes a front section 10, a middle action 11, and a reas section 12. The front sections 10 extend forwardly beyond the front wall 6, a radially inner wall 7, and an outer wall 8. While there are detail differences beta turbine nozzle (not shown)
The front wall 6 is fixed to the front sections combustion liner may be suitably supported on front wall 6, and the rear sections 12 converge to define between them an outlet 14 for the The combustion liner 2 includes an annular combustion products. The outlet end of the

number of fuel nozzle sockets 16 are distributed around the front wall. Specifically, there are sixteen sockets. Fuel spray nozzles (not illustication) the liner. The front wall 6 also includes air inlet to provide air to soour the inner surface of the 10 by circumferentially extending zigzag strip: 15 which provide annular film cooling air iniot rated) enter these sockets. Pour supports 18 projecting from the forward part of the liner wall 6, which need not be described here as they are immaterial to the invention. ard end of the combustion liner. wall (Figure 1) service to center and suppor at the form

Baffles 19 supported by rlugs 20 from the of air into the liner. Combustion air flows

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3 SHEETS

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(54) COMBUSTION LINER

described in and by the following statement:-

drawings, in which:

taken on a plane substantially containing its 30 axis, as indicated by the line 2-2 in Figure 1. Figure 3 is a partial cross sectional view

Figure 4 is an enlarged fragmentary view

Figure 7 is a fragmentary plan view illustrating a portion of the overlap between the first Figure 6 is a fragmentary plan view illust-

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overlap between the middle wall section 11 and to consider the structure involved in the area of ciated with these inlet holes, however, it is best grommets 22 there are disposed stxteen additional combustion air inlet holes 24 in each ceeding to a description of the structure assoof inner wall 7 and outer wall 8. Before prothe rear wall section 12.

Referring to Figure 2 and particularly Figure 10 6, which last figure shows the joint between the 8 there is a very substantial overlap between the wall sections 11 and 12. Throughout this overmiddle and rear sections of the outer liner wall

15 formly spaced from each other and are physically coupled to each other through coupling strips 26 (see also Figure 9) which are thin narrow toothpick-like elements of sheet metal of lap area the wall sections are maintained unirectangular outline except that the end 27

20 which is disposed downstream in the combus-tion liner is pointed. In the specific case, these are three hundredths of an inch thick. The

II and 12 are defined by the gap between these two lines sections and between adjacent coupling strips 26. In the particular example illusinated, these are one hundred and twenty such 25 nect. The cooling air inlets 28 between sections coupling strips 26 are bonded to the wall sections which they thus mechanically intercon-

cases is about one-half inch. Each coupling strip 26 is brazed to the wall section 11 and, when the inner wall, which is of smaller diameter, so that the distance between the strips in both holes 30 in the section 12. In the assembly of the combustion liner, the shaped holes 30 are 30 coupling strips in the outer wall and eighty in 35 the liner is assembled lies under two or more

cally lock the sections 11 and 12 of the liner together through the strips 26. Since strips 26 are numerous and closely spaced, they preserve the spacing of the two liner sections and, therefore, the dimension radially of the filled with weld or braze metal to mechanicombustion liner of the alr inlets 28. 으

which the combustion liner is supported in the mately 0.03 inch thick so that the air inlets 28 end 27 of the coupling strips 26 causes the air passing through the inlets 28 to spread out uni Figures 2 and 6 also illustrate an outer wall layer 31 which forms part of the structure by are about this width. The tapered or pointed formly over the inner surface of the combusengine. The coupling strips 26 are approxition liner wall downstream of the coupling

in accordance with the invention, the portions to the walls, particularly to the wall 11'which cooling air inlets 28 and improve heat transfer For improved utilization of the cooling air mutually overlapping relation have their conis on the combustion side or inside of the liner. In the preferred embodiment of the increate turbulence in the air flow through the of the wall sections 11 and 12 which are in fronting faces specially roughened so as to

depth of approximately 0.007 inch to provide between them projecting generally rectangular bosses 34 about 0.02 to 0.03 inch in width where no etching takes place. These chemically etched surfaces extend from the forward section 11, thus providing the roughened sura grid of intersecting grooves 32 which have approximately 0.04 inch thick. To provide the rough surface as illustrated in Figures 4 and 5, the surface is chemically etched to a ace on both boundaries of the cooling air edge of section 12 to the rearward edge of

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စ္ဆ which flows from the rear end of the inicts 28 will flow over the inner surface of the rear wall metal surfaces on the walls for the cooling air inlets and in which the sir flow was about fifty per cent greater, leading to much greater It has been found that more effective cooling can be obtained in this respect than with a dilution of the combustion products. The air rior structure with normally smooth sheet section 12 to achieve some measure of film cooling at this point.

8 middle wall section 11 is based upon the same principles as between the middle and rear wall ections. However, there are substantial modi-The arrangement of the cooling air inlets between the front wall section 10 and the

음 2 of the large air inlets 24 which lie approximately midway of the overlap between the front and 10 and 11 between each two adjacent combussuch coupling strips 35 lie between each two adjacent air holes 24 in the outer wall 8 in which, of course, the holes 24 are spaced farfications or additions because of the presence outer walls. In the particular example shown, Four coupling strips 35 which may be Identithere are sixteen holes 24 through each wall. cal to the coupling strips 26 except of somewhat different length, join the wall sections tion air holes 24 in the inner wall; and four middle wall sections in both the inner and

taken together are essentially the same as strips the region of the holes 24, front strips 36 (Figconfiguration over each strip 35 and one over each strip 36 or 38. Strips 35, 36 and 38 are 24 extend through both the wall sections 10 and 11 are aligned with each other at the time Ings 24 and rear strips 38 rearwardly of openwelded to the forward wall section 10. Holes the air entrance 24 clear. The wall section 11 ures 7 and 8) are provided upstream of open 35 except that the gap between them leaves has two braze metal holes 30 of figure eight To space and couple the wall sections in ings 24. It will be seen the strips 36 and 38 the liner is assembled

Since the air flow through the holes 24 would ages 39 between the coupling strips which are fintersected by holes 24, the air flowing from intercept or block the flow through the passthe forward part of these inlets is allowed to

important to provide cooling here and to avoid recirculation of hot combustion products betblocking strips 40 welded to the wall section 10 holes 24. This leaves a need for cooling of the overlapping portions of wall sections 10 and 11 in the areas downstream of the holes 24. It is ween the wall sections. To accomplish this,

iously described through infets 28 between .

(away from the flame) of the air inlets is rough-It may not be obvious why the outer wall 25 strlps 26.

air inlet. If only the inner wall is roughened, the most of the cooling. However, roughening both 30 walls increases turbulence and thus benefits cooling air flow may follow the outer wall to the detriment of cooling of the lnner wall, and 35 more air may be required for the same cooling heat transfer from the hot wall of the cooling

pure film cooling, since the overlapping por-tions of the combustion liner wall are much greater in extent than the portions between the It should be apparent from the foregoing to those skilled in the art that the structure described is a combustion liner of very practical icularly provides for cooling of the walls with a minimum of air flow and primarily by cooling of the walls by convection rather than by 40 structure, readily assembled, and that it part

50 erature combustion apparatus working at a high side of the inlet, the air flowing through the in-let being employed to cool the said wall porwall portions overlapping and mutually spaced 55 into the liner, the sald portions thus providing an inner wall bounding the combustion side of the injet and an outer wall bounding the other and defining between them a cooling air inlet comprising, in combination, first and second fuel to air ratio approaching stoichiometric

rest of combustion air hole 24. To cool the portion of wall section 10 between each hole 24 and the rear edge 42 of wall section 10, two extend from the coupling strip 35 to the adjac-10 ent rear strip 38 and between the rear strips 38 15 small auxiliary cooling air holes 43 are punched so that the air inlets 39 are blocked off to the

mediately downstream of blocking strips 40.
Air entering through holes 43 flows through passages 44 defined between the wall sections 20 10 and 11 and between the rear strips 38 and between these strips and the adjacent strips 35. In the portions of the inlet remote from the combustion air holes 24, the flow is as prevthrough the rear or outer wall section 11 im-

ened, since the inner wall is the one requiring

60 tions: the surfaces of the inner and outer walls . A combustion liner for use in high-temp-WHAT WE CLAIM IS:-

2. A combustion liner as claimed in Claim in which the said wall portions are chemically walls to the air entering the inlet

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4. A combustion liner as claimed in any prein which a grid of intersecting grooves is etched in the said roughened surfaces. said wall portions bear a two-dimensional array including coupling strips disposed between and bonded to the said wall portions mechanically etched to provide the said roughened surfaces. A combustion liner as claimed in Claim connecting the wall portions and establishing wous Claim in which the said surfaces of the the width of the cooling air inlet. of small bosses.

products outlet; the that including a wall dividthe wall comprising in combination, a forward flow longitudinally of the liner to a combust 6. A combustion liner for a gas turbine en-gine combustion chamber, the liner being of a type dividing an air space, from which com ing the air space from the combustion space: wall section and a rearward wall section; the pace in which air and combustion products from a combustion bustion air is supplied.

rearward wall section including a portion over-lapping and outwardly spaced from the forward wall section, the forward wall section including said wall portions defining combustion air holes extending through the said wall portions for flow transverse to the cooling air flow, barrier into the liner and along the rearward wall section for film cooling of the rearward wall section; the a portion overlapping and invardly spaced from the rearward wall section, the said portions defining between them an injet from the air space to the combustion space for cooling air to flow ing the cooling sirinlet having a rough texture the barrier means; and the wall surfaces defin stream of the combustion air holes; auxiliary to promote turbulent flow in the cooling air inlet and heat transfer from the liner wall to cooling air inlet immediately downstream of cooling air inlets defined by and extending through the regressed wall section into the means blocking the cooling air inlet down-

음 2 7. A combustion liner as claimed in Claim 6 including coupling strips disposed between and bonded to the said wall portions mechanically connecting the wall portions and establishing the width of the cooling air inlet.

8. A combustion liner as claimed in Claim 7 in which some of said coupling strips are in two parts, respectively forward of the combustion air holes and rearward of the combustion air

gine combustion chamber, substantially as here-inbefore described with reference to, and as 9. A combustion liner for a gas turbine enshown in, the accompanying drawings. Phined for Her Majetty's Stationery Office by MULTIPLEX medway Itd., Maidatone, Kent, ME14 11S. 1983. Published at the Parent Office, 25 Southampton Buildings, London WC2 IAY, from which copies may be obtained.

defining the inlet being roughened to increase the heat transfer per unit of air flow from the







